

1. Record Nr.	UNINA9910493683703321
Titolo	Substitute parents [[electronic resource]] : biological and social perspective on alloparenting across human societies / / edited by Gillian Bentley & Ruth Mace
Pubbl/distr/stampa	New York, : Berghahn Books, 2009
ISBN	1-282-62806-2 9786612628061 1-84545-953-9
Descrizione fisica	1 online resource (372 p.)
Collana	Studies of the Biosocial Society ; ; v. 3
Altri autori (Persone)	BentleyGillian R. <1957-> MaceRuth
Disciplina	306.874
Soggetti	Foster parents Child care Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The biological basis of alloparental behaviour in mammals / Nancy G. Solomon and Loren D. Hayes -- Family matters : kin, demography, and child health in a rural Gambian population / Rebecca Sear and Ruth Mace -- Does it take a family to raise a child? : cooperative breeding and the contributions of Maya siblings, parents and older adults in raising children / Karen L. Kramer -- Flexible caretakers : responses of toba families in transition / Claudia R. Valeggia -- Who minds the baby? Beng perspectives on mothers, neighbours, and strangers as caretakers / Alma Gottlieb -- Economic perspectives on alloparenting / Gillian Paull -- The school as parent / Berry Mayall -- The parenting and substitute parenting of young children / Helen Penn -- Adoption, adopters, and adopted children : an evolutionary perspective / David Howe -- Surrogacy : the experiences of commissioning couples and surrogate mothers / Emma Lycett -- Alloparenting in the context of AIDS in Southern Africa : complex strategies for care / Lorraine van Blerk and Nicola Ansell -- Alloparental care and the ontogeny of glucocorticoid stress response among stepchildren / Mark V. Flinn and

David Leone -- Separation stress in early childhood : harmless side effect of modern care-giving practices or risk factor for development? / Joachim Bensel -- Quality, quantity, and type of childcare : effects on child development in the U.S. / Jay Belsky -- 'It feels normal that other people are split up but not your mum and dad' : divorce through the eyes of children / Margaret Robinson, Lesley Scanlan and Ian Butler.

Sommario/riassunto

From a comparative perspective, human life histories are unique and raising offspring is unusually costly: humans have relatively short birth intervals compared to other apes, childhood is long, mothers care simultaneously for many dependent children (other apes raise one offspring at a time), infant mortality is high in natural fertility/mortality populations, and human females have a long post-reproductive lifespan. These features conspire to make child raising very burdensome. Mothers frequently defray these costs with paternal help (not usual in other ape species), although this contributi

2. Record Nr.

Titolo

UNISALENT0991002211069707536

Pubbl/distr/stampa

Ordinary and partial differential equations [e-book] : proceedings of the seventh conference held at Dundee, Scotland, March 29-April 2, 1982 / edited by W.N. Everitt, B.D. Sleeman

ISBN

Berlin : Springer, 1982

9783540395614

Descrizione fisica

1 online resource (xx, 728 p.)

Collana

Lecture Notes in Mathematics, 0075-8434 ; 964

Classificazione

AMS 34-06

AMS 35-06

Altri autori (Persone)

Everitt, W. N.
Sleeman, B.D.

Disciplina

515

Soggetti

Mathematics
Global analysis (Mathematics)

Lingua di pubblicazione

Inglese

Formato

Risorsa elettronica

Livello bibliografico

Monografia

3. Record Nr.	UNINA9910149547103321
Autore	Fullman Joe
Titolo	Ocean Origami
Pubbl/distr/stampa	New York, NY : , : Gareth Stevens Publishing LLLP, , 2016 ©2017
ISBN	9781482459357 1482459353
Edizione	[1st ed.]
Descrizione fisica	1 online resource (34 pages)
Collana	Amazing Origami
Soggetti	Marine animals Origami Animals in art
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Blue whales and squid aren't usually seen on a trip to the beach. Using the ancient art of paper folding, readers can have these and other ocean animals nearby any time they want! Whether new to origami or an old pro, readers can choose a project appropriate for their skill level. A brief introduction provides the folds readers need to know and each project is ranked easy, medium, or hard to further help them choose the right one to start with. Step-by-step instructions accompanied by full-color photographs guide readers through each craft for hours of crafting fun.